89647 to 89653. Solanum spp. Solana-

From Mexico. Tubers collected by Dr. Donald Reddick, Cornell University, in collaboration with Paul Russell and Max Souviron, Bureau of Plant Industry. Received November 6, 1930.

89647. SOLANUM Sp.

No. 193. Collected along the roadside about 30 miles from Mexico City, October 28, 1930, at 10,000 feet altitude. A plant with nearly white fruits, some of which show spots of green near the base, and white kidney-shaped tubers.

Nos. 89648 to 89653 were collected near Tres Marias, Morelos, October 29, 1930, at 10,000 feet altitude, about 35 miles from Mexico City, Distrito Federal.

89648. SOLANUM Sp.

No. 207.

89649. SOLANUM Sp.

No. 208. A plant with white oval tubers.

89650. SOLANUM sp.

No. 209. A small plant 4 to 8 inches high found in rich loam under a pine tree. The white tubers are oval.

89651. SOLANUM Sp.

No. 211. A plant with white oval tubers found in rich loam under a pine tree.

89652. SOLANUM Sp.

No. 212. A plant with white oval tubers collected west of Tres Marias on the road to Cuernavaca.

89653. SOLANUM Sp.

No. 214. A plant with white oval tubers, found in loam under a pine tree.

## 89654 to 89673.

From Mexico. Seeds collected by Dr. Donald Reddick, Cornell University, in collaboration with Paul Russell and Max Souviron, Bureau of Plant Industry. Received November 5, 1930.

89654. LUPINUS sp. Fabaceae. Lupine.

No. 121. From Pic de Xitle, Distrito Federal, October 17, 1930. A small plant collected at 9,000 feet altitude, in lava rubble.

Nos. 89655 to 89658 were collected on the Puebla Road, between the City of Mexico and the city of Puebla, October 15, 1930.

89655. PHASEOLUS CARACALLA L. Fabaceae. Snail bean.

No. 88. From El Mirador, about 25 miles from the City of Mexico. A vine with red flowers found at 10,000 feet altitude in the rich soil along the roadside.

For previous introduction see 73253.

89656 to 89672. SOLANUM spp. Solana-ceae.

89656. SOLANUM Sp.

No. 22. [Received without notes.]

89657. SOLANUM Sp.

No. 92. From El Mascaron, at 12,000 feet altitude. A plant with white tubers.

89654 to 89673-Continued.

89658. SOLANUM sp.

No. 114. [Received without notes.]

89659. SOLANUM Sp.

No. 105. For introduction of tubers and description, see 89577.

89660. SOLANUM sp.

No. 106. For introduction of tubers and description, see 89578.

89661. SOLANUM Sp.

No. 107. For introduction of tubers and description, see 89579.

89662. SOLANUM SD.

No. 90. For introduction of tubers and description, see 89572.

89663. SOLANUM SD.

No. 87. For introduction of tubers and description, see 89571.

89664. SOLANUM SD.

No. 91. For introduction of tubers and description, see 89573.

89665. SOLANUM Sp.

No. 93. Collected at El Polvorin, Distrito Federal, about 25 miles from the City of Mexico, on the Puebla Road at 11,800 feet altitude, October 15, 1930. A plant with green fruits that have dark-red markings.

89666. SOLANUM Sp.

No. 79. Collected at El Vigia, Puebla, about 40 miles from the City of Mexico on the road to Puebla, at 12,200 feet altitude, October 15, 1930. A plant 8 to 12 inches high, with green fruits, thickly covered with small white warts; found in dry soil along the roadside.

89667. SOLANUM sp.

No. 80. For introduction of tubers and description, see 89568.

89668. SOLANUM sp.

No. 82. For introduction of tubers and description, see 89569.

89669. SOLANUM sp.

No. 158. Collected near Jalapa, Vera Cruz, at 5,300 feet altitude, October 22, 1930. A spiny bush, about 3 feet high, found along the railroad.

89670. SOLANUM Sp.

No. 108. For introduction of tubers and description, see 89680.

89671. SOLANUM Sp.

No. 102. For introduction of tubers and description, see 89576.

89672. SOLANUM sp.

No. 116. For introduction of tubers and description, see 89581.

89673. SYMPHORICARPOS MICROPHYLLUS H. B. K. Caprifoliaceae. Pink snowberry.

No. 100. Collected at El Vigla, Puebla, October 15, 1930. A bush 3 to 5 feet high, with attractive pinkish flowers and white translucent fruit. A very common plant found along the roadside at 12,500 feet altitude.